## SMALL-SIZED MOTOR, SMALL-SIZED VIBRATION MOTOR, AND PORTABLE INFORMATION DEVICE

Publication number: WO03049254

**Publication date:** 

2003-06-12

Inventor:

SUZUKI TOSHIO (JP); HOSHIBA TAKANOBU (JP)

Applicant:

NAMIKI SEIMITSU HOUSEKI KABUSH (JP); SUZUKI

TOSHIO (JP); HOSHIBA TAKANOBU (JP)

**Classification:** 

- international:

B06B1/04; B06B1/16; H02K5/22; H02K7/06; H02K7/065; H02K23/58; H02K5/00; B06B1/02;

B06B1/10; H02K5/22; H02K7/06; H02K23/58;

H02K5/00; (IPC1-7): H02K5/22

- European:

H02K5/22B; H02K7/06B

Application number: WO2002JP12734 20021204 Priority number(s): JP20010370569 20011204

Also published as:

EP1463180 (A1) US7265465 (B2) US2005046302 (A1) JP2003174753 (A) CN1599969 (A)

more >>

Cited documents:

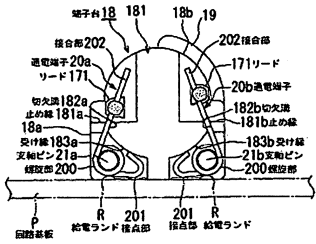
JP2002044904 JP2000299961 JP2001238411

JP10117460 JP11136327

Report a data error here

## Abstract of WO03049254

A small-sized motor is made, and an arrangement is prepared for facilitating the mounting of the motor itself and ensuring the electric connections of conduction terminals. There is provided a terminal base of an insulating resin to be fitted and fixed to an end portion of a motor housing. A pair of support pins protruding nearly in parallel with the board surface of a circuit board are held by the terminal base. The leads of a motor drive circuit are derived outward from the terminal base. There are also provided, as conduction terminals, a pair of torsion springs, the central helical portions of which are fitted about the respective support pins, ends of which serve as contact portions that contact with power supply lands of the circuit board, and the other ends of which serve as connection portions that connect with the leads of the motor drive circuit.



18 TERMINAL BASE
202 CONNECTION PORTION
20a CONDUCTION TERMINAL
20b CONDUCTION TERMINAL
171 LEAD
182a CUTOUT GROOVE
182b CUTOUT GROOVE
181a STOP EDGE
181b STOP EDGE

183a RECEIVING EDGE
183b RECEIVING EDGE
21a SUPPORT PIN
21b SUPPORT PIN
200 HELICAL PORTION
P CIRCUIT BOARD
R POWER SUPPLY LAND
201 CONTACT PORTION

Data supplied from the esp@cenet database - Worldwide